L Number	Hits	Search Text	DB	Time stamp
-	5954	electrostatic near chuck	USPAT;	2004/07/27
			US-PGPUB;	15:14
	İ		EPO; JPO;	1 - 3 - 3 - 3
			DERWENT;	
			IBM TDB	į
_	41	electrostatic near chuck same clamping	USPAT;	2004/07/27
_	3.7	near voltage	US-PGPUB;	15:17
		llear voitage	EPO; JPO;	13.17
			DERWENT;	Ĭ
		/ -34443434	IBM_TDB	2004/07/27
_	0	( electrostatic near chuck same clamping	USPAT;	2004/07/27
	ŀ	near voltage) same wave	US-PGPUB;	15:15
	ļ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1		USPAT;	2004/07/27
		near voltage) same square	US-PGPUB;	15:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	. 0	( electrostatic near chuck same clamping	USPAT;	2004/07/27
		near voltage) same pulse	US-PGPUB;	15:16
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1759	electrostatic near chuck same voltage	USPAT;	2004/07/27
			US-PGPUB;	15:17
		·	EPO; JPO;	
}			DERWENT;	
			IBM TDB	
i _	74	electrostatic near chuck same voltage	USPAT;	2004/07/27
	1	same (wave pulse)	US-PGPUB;	15:17
		Same (wave parse)	EPO; JPO;	1
	1		DERWENT;	
	1		IBM TDB	
_	8	electrostatic near chuck same voltage	USPAT;	2004/07/27
_	٥	same (wave pulse) same square	US-PGPUB;	15:35
		Jame (wave purse) Jame Square	EPO; JPO;	13.33
			DERWENT;	-
	1		IBM TDB	
_	23	chuck same voltage same (wave pulse)	USPAT;	2004/07/27
-	23	_	US-PGPUB;	15:52
	1	same square	EPO; JPO;	13.32
	1		DERWENT;	
	1	abuak sama waltasa sama / mula-1	IBM_TDB USPAT;	2004/07/27
-	0	chuck same voltage same (wave pulse)		15:53
	1	same square same (inertia inertial)	US-PGPUB; EPO; JPO;	15:55
			DERWENT;	
	500	Thomas demants described 11	IBM_TDB USPAT;	2004/07/27
_	523	chuck same (inertia inertial)		2004/07/27
			US-PGPUB;	15:53
			EPO; JPO;	
	1		DERWENT;	1
	1 .		IBM_TDB	0004/07/07
_	4	electrostatic same chuck same (inertia	USPAT;	2004/07/27
		inertial)	US-PGPUB;	17:04
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	

-	29	5,117,121 5,325,261 5,444,597 5,452,177 5,583,736 5,810,933	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 16:10
-	31	5,838,529 5,916,689 5,958,813 6,117,246 6,149,774 6,215,643 6,236.555 6,378,600 6,388,861).pn. (5,103,367 5,117,121 5,325,261 5,444,597 5,452,177 5,583,736 5,810,933 5,838,529 5,916,689 5,958,813 6,117,246 6,149,774 6,215,643	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 16:10
-	0	6,215,643 6,236,555 6,378,600 6,388,861).pn. electrostatic same chuck same (inertia inertial) same declamping	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/27 16:23
-	12	electrostatic same chuck same clamping same declamping	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/27 16:23
-	12	electrostatic same chuck same clamp\$3 same declamp\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/27 16:24
-	90	electrostatic same chuck same (inertia inertial offset)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/27 17:12
_	62	electrostatic same chuck same (inertia	IBM_TDB USPAT;	2004/07/27
		inertial offset)	EPO; JPO	17:12
	29	mems same chuck	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/28 11:25
_	0	mems same chuck and inertia\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/28 11:26
-	1916	chuck and inertia\$2	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/28 11:26
1	i		IBM TDB	

Sectrostatic same chuck and inertia   Section   Sectio					
Belectrostatic same chuck and inertia   SPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; EPO; JPO; JPO; DERMENT; EPO; JPO; JPO; DERMENT; EPO; JPO; JPO; DERMENT; EPO; JPO; JP	-	62	electrostatic same chuck and inertia\$2	USPAT;	2004/07/28
-   18				·	11:27
IBM TOB					
18   electrostatic same chuck and inertia\$2   USPAT; USP					
Septiment   Sept		10	1		2004/07/20
DEPO	-	18		'	
DERWENT; INM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; INM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; INM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; INM TOB USPAT; US-PGPUB; LPO; JPO; DERWENT; INM TOB USPAT; US-PGPUB; LPO; JPO; DERWENT; INM TOB USPAT; U	1		and wave	· ·	11:27
- chuck and squire near wave USPAT: US-PGPUB: EPO, JPO; DERWENT; IBM TDB USPAT: US-PGPUB: EPO, JPO; DERWENT; I					
- 251 chuck and squire near wave				· ·	
US-PGPUB; EPC; JPC; JPC; JPC; JPC; JPC; JPC; JPC; J	_	n	chuck and squire near wave		2004/07/28
- 251 chuck and square near wave USPAT: IBM_TOB USPAT: US-PGPUB: EPO, JPO; DERWENT: IBM_TOB USPAT: US-PGPUB: E		١	Chack and Squire hear wave		
- 251 chuck and square near wave					
251   Chuck and square near wave   USPĀT;   US				,	i
US-PGPUB;   EBO; JPO;   DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EBO; JPO;   DERWENT;   IBM TDB   USPAT;   U				IBM TDB	
Selectrostatic same chuck and square near   Seporation	_	251	chuck and square near wave	USPĀT;	2004/07/28
DERWINT, IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT				US-PGPUB;	12:10
Selectrostatic same chuck and square near   Selectrostatic same same same same selectrostatic   Selectrostatic selectrostatic selectrostatic   Selectrostatic selectrostatic   Selectrostatic selectrostatic   Selectrostatic selectrostatic   Selectrostatic selectrostatic   Selectrostatic selectrostatic   Selectros	ļ				
-   56   electrostatic same chuck and square near wave   USPĀT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US					
Wave			·		
### delectrostatic same chuck and square near	-	56	electrostatic same chuck and square near		
Performance			wave		12:10
4   electrostatic same chuck and square near   USPAT; wave and inertia\$2   2004/07/28   12:29   12:40   12:40   12:40   12:40   12:40   12:40   12:40   12:40   12:33   12:40   12:33   12:40   12:4				· ·	
delectrostatic same chuck and square near wave and inertia\$2   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB U				· ·	
Wave and inertia\$2			alastusatatis same short and aminus and	_	2004/07/29
- 152 inertial near4 response same time USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERW	-	4			1
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT		İ	wave and inercia?		14.43
TBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USP					
- 152 inertial near4 response same time					
12:48	1_	152	inertial near4 response same time	_	2004/07/28
- 28 (inertial near4 response same time) and (clamp\$3 chuck\$3)  - 0 (inertial near4 response same time) and (clamp\$3 chuck\$3) same electrostatic  - 3112 inertia\$2 near4 response  - (inertia\$2 near4 response) and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 near4 response) and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 near4 response) and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 near4 response) and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 near4 response) and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 near4 response) and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - (inertia\$2 and (clamp\$3 chuck\$3) same  - (inertia\$2 and (clamp\$3 chu	_	152	incitial near response same sime		
DERWENT; IBM_TDB USPAT; (clamp\$3 chuck\$3)  - 0 (inertial near4 response same time) and (clamp\$3 chuck\$3)  - 0 (inertial near4 response same time) and (clamp\$3 chuck\$3) same electrostatic  - 3112 inertia\$2 near4 response  - 6 (inertia\$2 near4 response) and (clamp\$3 chuck\$3) same electrostatic  - 6 (inertia\$2 near4 response) and (clamp\$3 chuck\$3) same electrostatic  - 144 inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - 0 "mems based multy-polar electrostatic  - 0 "mems based multy-polar electrostatic  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 13:58  - 13:58  - 144 inertia\$2 and (wave pulse) same chuck near3 electrostatic same gap					
28 (inertial near4 response same time) and (clamp\$3 chuck\$3)  - 0 (inertial near4 response same time) and (clamp\$3 chuck\$3) same electrostatic  - 0 (inertial near4 response same time) and (clamp\$3 chuck\$3) same electrostatic  - 3112 inertia\$2 near4 response  - 6 (inertia\$2 near4 response) and (clamp\$3 chuck\$3) same electrostatic  - 144 inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - 144 inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - 0 "mems based multy-polar electrostatic  - 0 "mems based multy-polar electrostatic  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 0 perwent; lbm Tdb uspAT; Us-PGPUB; EPO; JPO; DERWENT; lbm Tdb uspAT; us-PGPUB; lbm Tdb uspAT; us-PGPU	ļ				
Clamp\$3 chuck\$3    US-PGPUB;   EPO; JPO; DERWENT; IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT; IBM_TDB   USPAT;				IBM TDB	
Continue   Continue	-	28	(inertial near4 response same time) and	USPĀT;	2004/07/28
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPA				US-PGPUB;	12:33
Content   Cont	1				
- 0 (inertial near4 response same time) and (clamp\$3 chuck\$3) same electrostatic  - 3112 inertia\$2 near4 response  - 6 (inertia\$2 near4 response) and (clamp\$3 chuck\$1) same electrostatic  - 6 (inertia\$2 near4 response) and (clamp\$3 chuck\$3) same electrostatic  - 144 inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - 0 "mems based multy-polar electrostatic  - 0 "mems based multy-polar electrostatic  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 0 polaries ame (wave pulse) same chuck near3 electrostatic same gap  - 0 polaries ame to the chuck near3 electrostatic same gap  - 0 polaries ame to the chuck near3 electrostatic same gap  - 0 polaries ame to the chuck near3 electrostatic same gap	1			1	
Colamp\$3 chuck\$3) same electrostatic		-			
SPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	0			
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			(clamp\$3 chuck\$3) same electrostatic		12:48
- 3112 inertia\$2 near4 response				1	
- 3112 inertia\$2 near4 response					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT;	1_	2112	inertia\$2 near4 response		2004/07/28
Continue   Continue		3112	Inotetads ucata teaboune		
- 6 (inertia\$2 near4 response ) and (clamp\$3 USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; I					
- 6 (inertia\$2 near4 response ) and (clamp\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; USPA					
- 6 (inertia\$2 near4 response ) and (clamp\$3 chuck\$3) same electrostatic  - 144 inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - 145 inertia\$2 and (clamp\$3 chuck\$3) same electrostatic  - 0 "mems based multy-polar electrostatic chack"  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap				IBM_TDB	
- 144 inertia\$2 and (clamp\$3 chuck\$3) same electrostatic US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  - 0 "mems based multy-polar electrostatic chack"  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 0 squire same (wave pulse) same chuck near3 uS-PGPUB; electrostatic same gap  - 0 squire same (wave pulse) same chuck near3 uS-PGPUB; electrostatic same gap  - 0 squire same (wave pulse) same chuck near3 uS-PGPUB; electrostatic same gap  - 0 squire same (wave pulse) same chuck near3 uS-PGPUB; electrostatic same gap	-	6		The state of the s	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				t .	12:51
- 144 inertia\$2 and (clamp\$3 chuck\$3) same electrostatic				1	
- 144 inertia\$2 and (clamp\$3 chuck\$3) same electrostatic					
electrostatic  electrostatic  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1				0004/07/00
- 0 "mems based multy-polar electrostatic chack"  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	144			1
- 0 "mems based multy-polar electrostatic chack"  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; Substitution of the polar polar plants and polar plants are chuck nears and plants are chuck nears			electrostatic	,	13:22
- 0 "mems based multy-polar electrostatic chack"  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 "mems based multy-polar electrostatic chack"  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 0 squire same gap  - 0 squire same (wave pulse) same chuck near3 electrostatic same gap  - 0 squire same (wave pulse) same chuck near3 uspat; uspa					
chack"  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1	"mems hased multy-nolar electrostatic		2004/07/28
EPO; JPO; DERWENT; IBM_TDB  squire same (wave pulse) same chuck near3 USPAT; 2004/07/28 US-PGPUB; EPO; JPO; DERWENT;  DERWENT; DERWENT;	1 -				1
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	1		CHACK		-3.01
squire same (wave pulse) same chuck near3 USPAT; 2004/07/28 electrostatic same gap USPAT; US-PGPUB; EPO; JPO; DERWENT;	1				
- 0 squire same (wave pulse) same chuck near3 USPAT; 2004/07/28 electrostatic same gap USPAT; US-PGPUB; 13:58 EPO; JPO; DERWENT;					
electrostatic same gap  US-PGPUB; 13:58 EPO; JPO; DERWENT;	-	0	squire same (wave pulse) same chuck near3		2004/07/28
EPO; JPO; DERWENT;				1	
		[		1	
IBM_TDB				DERWENT;	
		<u> </u>		IBM_TDB	

-	0	squire same (wave pulse) same chuck near3 electrostatic	USPAT; US-PGPUB; EPO; JPO;	2004/07/28 13:58
			DERWENT; IBM_TDB	·
_	10	square same (wave pulse) same chuck near3 electrostatic	USPAT; US-PGPUB; EPO; JPO;	2004/07/28
:			DERWENT; IBM TDB	
-	10	square near2 (wave pulse) same chuck near3 electrostatic	USPĀT; US-PGPUB;	2004/07/28 14:07
			EPO; JPO; DERWENT; IBM TDB	
_	10	square near2 (wave ) same chuck near3 electrostatic	USPAT; US-PGPUB; EPO; JPO;	2004/07/28
			DERWENT; IBM_TDB	
-	56	pulse same chuck near3 electrostatic	USPAT; US-PGPUB; EPO; JPO;	2004/07/28
			DERWENT; IBM_TDB	
-	3	pulse same chuck near3 electrostatic and inertia\$3	USPAT; US-PGPUB; EPO; JPO;	2004/07/28
			DERWENT; IBM_TDB	2004/07/20
_	0	pulse same chuck near3 electrostatic and inertia\$3 same wafer	USPAT; US-PGPUB; EPO; JPO;	2004/07/28
	29	pulse same chuck near3 electrostatic same	DERWENT; IBM_TDB USPAT;	2004/07/28
	23	wafer	US-PGPUB; EPO; JPO;	14:06
_	104	wafer same (wave pulse) same chuck near3	DERWENT; IBM_TDB USPAT;	2004/07/28
		electrostatic	US-PGPUB; EPO; JPO; DERWENT;	14:07
_	5	wafer same (wave pulse) same chuck near3	IBM_TDB USPAT;	2004/07/28
		electrostatic same square	US-PGPUB; EPO; JPO; DERWENT;	14:11
_	0	manage assume (mental principle)	IBM_TDB USPAT;	2004/07/28
		electrostatic same gap	US-PGPUB; EPO; JPO; DERWENT;	15:01
-	550	361/234.ccls.	IBM_TDB USPAT; US-PGPUB;	2004/07/28
			EPO; JPO; DERWENT;	
-	465	361/234.ccls.	IBM_TDB USPAT; EPO; JPO	2004/07/28
-	76 7	361/234.ccls. and (pulse wave) 361/234.ccls. and (inertia)	USPAT; EPO; JPO USPAT;	2004/07/28 15:14 2004/07/28
-	27	361/234.ccis. and (inertia)	EPO; JPO USPAT;	15:19 2004/07/28
-	3	361/234.ccls. and (inertia) and (pulse	EPO; JPO USPAT;	15:18 2004/07/28
L	1	wave)	EPO; JPO	15:19

-	226	wafer same electrostatic adj chuck same	USPAT;	2004/07/28
		gap	US-PGPUB;	16:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	52	(wafer same electrostatic adj chuck same	USPAT;	2004/07/28
		gap) and 361/\$.ccls.	US-PGPUB;	16:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	43	(wafer same electrostatic adj chuck same	USPAT	2004/07/28
		gap) and 361/\$.ccls.		16:57
-	7	(wafer same electrostatic adj chuck same	USPAT	2004/07/28
		gap) and 361/\$.ccls. and (pulse wave)		17:06
-	16	(wafer same electrostatic adj chuck same	USPAT	2004/07/28
		gap) and 361/\$.ccls. and square		17:07